ATTY DKT. No.: U.S. SERIAL NO: FILED APPLICANT. TITLE:

INVENTOR:

REPLACEMENT SHEET
APPHIODAT APPHIOGMOVEDPUS
CONTRIBUTED
CONTRIBUTED
APPLIED MATERIALS, INC.
LAYERS EMPLOYING TECHNIQUES TO FORM A NOLLEATION LAYER
CROP, ET AL.
SHEET 1078
SHEET 1078

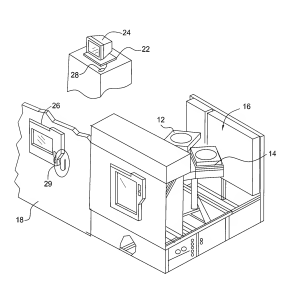


FIG. 1

ATTY DKT. NO.: U.S. SERIAL NO : FILED: APPLICANT: TITLE: INVENTOR

REPLACEMENT SHEET
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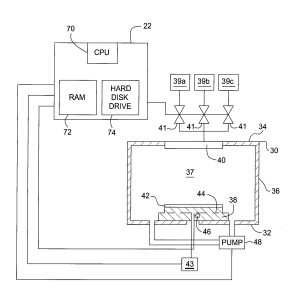


FIG. 2

ATTY DKT. No.: U.S. SERIAL NO.: FILED: APPLICANT; TITLE INVENTOR.

REPLACEMENT SHEET

APPHINGAT 14-HTTCOMVCOPUS

GENTALS:

COMPRIATION: 4642

OCTOBER 3, 200

APPLIED MATERIALS, INC.

METHOD AND APPLED MATERIALS, INC.

LAYERS EMPLOYING TECHNIQUES TO FORM A NUCLEATION LAYER

SHEET JOP 8

SHEET JOP 8

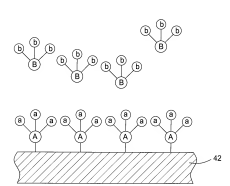


FIG. 3

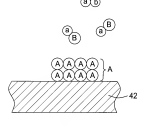


FIG. 4

ATTY DKT. NO. U.S. SERIAL NO.: FILED: APPLICANT: TITLE: INVENTOR

REPLACEMENT SHEET
APPM/004714.P1/TCG/WCVD/PJS
09/678,266 CC
OCTOBER 3, 2000 CONFIRMATION: 4642

OCTOBER 3, 2000
APPLIED MATERIALS, INC.
METHOD AND APPARATUS FOR DEPOSITING REFRACTORY METAL
LAYERS EMPLOYING TECHNIQUES TO FORM A NUCLEATION LAYER
KORI, ET AL.
SHEET 4 OF 8

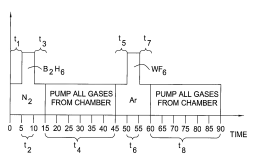


FIG. 5

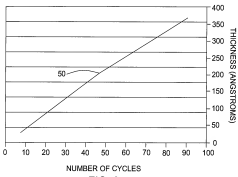


FIG. 6

ATTY DKT No.: U.S. SERIAL NO. FILED APPLICANT. INVENTOR:

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REPLACEMENT SHEET

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CONFIRMATION 4642

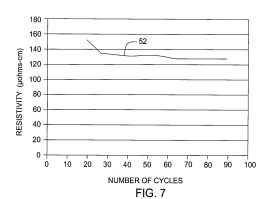
CONTINEERS, 3,2000

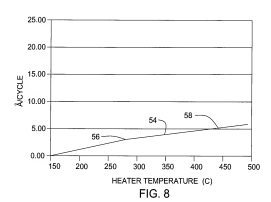
APPLIED MATERIALS, INC.

METHOD AND APPARATUS FOR DEPOSITING REFRACTORY METAL

LAYERS EMPLOYING TECHNIQUES TO FORM A NUCLEATION LAYER

KORL ET AL.





ATTY DKT. No.: U.S. SERIAL NO.: FILED: APPLICANT: TITLE:

INVENTOR:

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REPLACEMENT SHEET
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09873,288
COMPRIATOR: 4842
APPLIED MATERIALS, INC.
METHOD AND APPARATUS FOR DEPOSITING REFRACTIORY METAL
LAYERS EMPLOYING TECHNIQUES TO FORM A NUCLEATOR LAYER
KOR, ET AL.

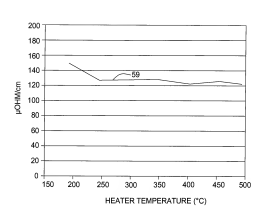


FIG. 9

ATTY DKT. NO.: U.S. SERIAL NO. FILED: APPLICAT INVENTOR:

REPLACEMENT SHEET
APPINODATIA PHITOGROWOUP PLS
CONSTRUCT 4842
CONSTRUCT 4842
APPLED MATERIALS, INC.
METHOD AND APPARTUS FOR DEPOSITING REFRACTIORY METAL
LAYERS EMPLOYING TECHNIQUES TO FORM A NOLLEATION LAYER
CONS, ET AL.

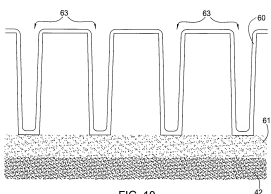


FIG. 10

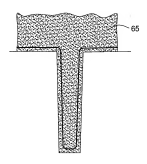


FIG. 11

ATTY DKT. No.: U.S. SERIAL No.: FILED: APPLICANT: TITLE: INVENTOR

REPLACEMENT SHEET
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